



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/798,437	03/12/2004	Hiroyuki Tanaka	250370US2	5272

22850 7590 10/17/2011
OBLON, SPIVAK, MCCLELLAND MAIER & NEUSTADT, L.L.P.
1940 DUKE STREET
ALEXANDRIA, VA 22314

EXAMINER

SARPONG, AKWASI

ART UNIT	PAPER NUMBER
----------	--------------

2625

NOTIFICATION DATE	DELIVERY MODE
-------------------	---------------

10/17/2011

ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

patentdocket@oblon.com
oblonpat@oblon.com
jgardner@oblon.com

Office Action Summary	Application No. 10/798,437	Applicant(s) TANAKA ET AL.	
	Examiner AKWASI M. SARPONG	Art Unit 2625	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 05 August 2011.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ An election was made by the applicant in response to a restriction requirement set forth during the interview on ____; the restriction requirement and election have been incorporated into this action.
- 4) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 5) ☒ Claim(s) 1-7,9-21,23-28,43-52 and 54-57 is/are pending in the application.
- 5a) Of the above claim(s) ____ is/are withdrawn from consideration.
- 6) ☐ Claim(s) ____ is/are allowed.
- 7) ☒ Claim(s) 1-7,9-21,23-28,43-52 and 54-57 is/are rejected.
- 8) ☐ Claim(s) ____ is/are objected to.
- 9) ☐ Claim(s) ____ are subject to restriction and/or election requirement.

Application Papers

- 10) ☐ The specification is objected to by the Examiner.
- 11) ☒ The drawing(s) filed on 12 March 2004 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 12) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 13) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. ____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|---|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413) |
| 2) <input type="checkbox"/> Notice of Draftperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date. ____. |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| Paper No(s)/Mail Date ____. | 6) <input type="checkbox"/> Other: ____. |

DETAILED ACTION

Response to Amendment

1. Applicant's amendment was received on 08/05/2011 and has been entered and made of record. Currently Claims 1-7, 9-21, 23-28, 43-52, and 54-57 are pending while Claims 8, 22, 29-42 and 53 are cancelled.

Response to Arguments

2. Applicant's arguments with respect to claim 1-7, 9-21, 23-28, 43-52, and 54-57 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

3. Claims 1-4, 7, 9-18, 21, 23-28, 43-46, 49, 51-52, 54-56 are rejected under 35 U.S.C. 103(a) as being unpatentable over Moffatt (20030214664) in view of Jeoung (20010003097) and further in view of Hashimoto (5907319)

Claim 1, Moffatt discloses an image forming apparatus (Printer shown in Fig. 2) that can include a plurality of application programs that are usable on the image forming apparatus (Section 0014- thus the printer can encompasses any

Art Unit: 2625

device that has a printing function such as facsimile and printing) and that include at least one of a copy application program, a printer application program, and a FAX application program, (Section 0014, lines 3-6- thus the printer can include printer application as well as facsimile application program as well) the image forming apparatus comprising:

a displaying part (**touch sensitive display- Section 0022, lines 1-2**) configured to display a screen used for selecting an application program on an operation display part of the image forming apparatus (Section 0022, thus the input device 125 such as the liquid crystal display enable a printer user or operator to input commands that can be used for selecting or recording of function such as printing or faxing- please see Section 0029, lines 2-5) and

an assigning part (Functional sequence input –section 1-3) configured to assign a selected application program that is selected on the screen to a function key when the function key is pushed, (Section 0029, lines 1-11 – thus a certain key is assigned or programmed by holding down the function key or by selecting the record key and by entering the recorded functions) such that the selected application program is executed when the function key is later pushed after assigning of the selected application program has occurred. (Section 0035- thus after the clear key has been assigned a function and the function has been stored in memory, when the key is activated or pressed the assigned and stored function is accessed and performed or executed)

a control part configured to launch the application program assigned to the function key when the function key is pushed. (**Section 0035- thus the**

Art Unit: 2625

controller 100 that controls the whole printer controls accessing the assigned and stored function to be performed or executed when the key is activated or pressed).

a determination part configured to determine whether the function key is assigned a plurality of application programs or a single application program.

(Section 0030, lines 3-9 –thus the printer controller determines if the assigned and stored function is a single or sequence (Plurality) of functions when the function is read out of the memory to performed)

if the determination part determines that a plurality of application programs are assigned to the function key and when the function key is pushed, **(Section 0030, lines 3-6- thus “ the assigned functionality may be a single or sequence of functions” – this means that when the controller reads the stored functions from memory it will determines if it is a sequence of functions)** the control part is configured to perform the selecting of application program from among the plurality of application programs assigned to the function key, and launches an application selected on the selection screen.

(Section 0035- thus the controller 100 that controls the whole printer controls accessing the assigned and stored functions from memory to perform or execute when the key is activated or pressed).

and if the determination part determines that a single application. is assigned to the function key, the control part launches the single application without displaying the selection screen when the function key is pushed.

(Section 0030, lines 3-6 since the stored and assigned function can also be

Art Unit: 2625

a single function, a single function will be accessed and performed if it is determined that the assigned and stored function is single).

Moffatt is silent about if the sequence of functions which are assigned and stored are displayed before the functions are performed and if the control part is configured to display and perform a selection screen on the operation panel.

Jeoung discloses displaying a sub menu items corresponding to the selected item No. 7 from the main menu items. **(Section 0023- thus after the user selects the item, it is selected and performed).** Since both Moffatt (Section 0029, lines 1-11 – thus a certain key is assigned or programmed by holding down the function key or by selecting the record key and by entering the recorded functions) and Jeoung (Section 0026, lines 1-3- a single hot key maybe assigned) discloses assigning function keys to plurality of functions as well as single functions, it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 in the printer taught by Moffatt to include the teaching of displaying before performing the sequence of function as taught by Jeoung (display the sub menu items) so that the user can see and confirm the sequence of functions before it is performed. The motivation is that it will avoid making errors in printing the print data.

(NB: hence after the modification if a key pushed has a single function (that means no sub menu to a key), obviously there will not be any display of sub menu. For example if 1 is selected from the menu shown in Fig. 3a in Jeoung the function "voice mail" is executed without displaying any further menu or functions to be selected.)

Moffat in view of Jeoung does not disclose a screen switching unit configured to switch a screen displayed on the operation display part to a screen of an application program that is selected on the selection screen or selected by pushing the function key.

Hashimoto discloses a screen switching unit (**Switching Key 237 shown in Fig. 6**) configured to switch a screen displayed on the operation display part to a screen of an application program that is selected on the selection screen or selected by pushing the function key. (**Col. 20 lines 35-43- thus the operator switches by operating the switch key 237 to switch from one picture screen to another picture screen**). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the system as taught by Moffat in view of Jeoung to include a switch key or button so that users can decide when to switch from one display to the other display. The motivation is that it gives users more options on what to do with the device.

Claim 2, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the function key is a hardware key. (**Moffatt: Section 0022: lines 1-2- thus the input device can be a keypad (hardware key)**)

Claim 3, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the function key is a software key that is displayed on the operation display part of the image forming apparatus. (**Moffatt: Section 0022: lines 1-2- thus the input device can be a touch sensitive display**)

Claim 4, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein assigning by the assigning part is performed when the image forming apparatus is in a mode for assigning the selected application program to the function key. **(Moffatt: Section 0029, lines 12-15- thus the record key is pressed to take the printer into recording session by choosing to initiate the recording session)**

Claim 7, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein, when assigning of the selected application program is performed, **(Moffat: Section 0030, lines 1-3- thus the sequence of functions are entered by the user using the key function key input)** the image forming apparatus displays a screen indicating the number of applications programs assigned to the function key. **(Jeoung: the number of items for the sub menu (application programs or functions) are indicated on the screen as clearly shown in Fig. 3- please see motivation for claim one since they are the same).**

Claim 8 (Canceled).

Claim 9, Moffat in view of Jeoung and further in view of Hashimoto discloses the assigning part including a part obtaining a function key ID corresponding to the pushed function key; **(Moffat: Section 0035 lines 1-6- thus**

Art Unit: 2625

address in the memory reads on the function key ID since the ID identifies the functional key sequence in the memory) and a part storing an application program ID of the selected application program and the obtained function key ID in which the application program ID is associated with the function key ID.

(Moffat: Section 0035, lines 1-5- thus the addresses are used as pointers or used to associate the functional key sequence in the printer memory).

Claim 10, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein in addition to the function key ID, the image forming apparatus stores extension key IDs for identifying a plurality of application programs assigned to the function key. **(Moffatt: Section 0035, lines 10-11- “address pointer that points to the sequence”- therefore the address pointers reads on the extension key ID that identifies the sequence in the printer memory).**

Claim 11, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein when a function key to which a plurality of application programs are assigned is pushed, **(Section 0030, lines 3-6- thus “ the assigned functionality may be a single or sequence of functions” – this means that when the controller reads the stored functions from memory it will determines if it is a sequence of functions or a single function)** the image forming apparatus displays a screen including the names of the plurality of application programs for a user to select one application program from the plurality of application programs. **(Jeoung: Section 0023- thus after the user**

Art Unit: 2625

selects an item displayed on the screen, the selected function is performed by the controller please see motivation for claim 1 since they are the same).

Claim 12, Moffat in view of Hashimoto does not disclose wherein the image forming apparatus displays application program status for each of the plurality of applications application programs.

However Jeoung discloses wherein the operational state of the mobile phone **(image forming apparatus because it can send an image data to be printed)** can be displayed on an LCD screen (Section 0020, lines 6-8). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 with the control unit 10 so that the status or state of the programs will be known by the user. The motivation is that it will inform the user of any errors that has happened so that the user can correct them as early as possible.

Claim 13, Moffat in view of Hashimoto does not disclose wherein the image forming apparatus selects one application program from a plurality of application programs according to a number of times a user pushes a function key to which the plurality of application programs are assigned within a time period.

Jeoung discloses wherein the image forming apparatus selects one application program from a plurality of application programs **(Section 0026, lines 3-4- a user can select one menu from a plurality of menus or program)**

according to a number of times a user pushes a function key to which the plurality of application programs are assigned within a time period. **(Section 0024, Fig. 4b obviously the down key is pushed 3 times that means the function calculator is selected)**. Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying an arrow button or navigating button that can be used to navigate through the sequence functions so that a third function can be selected by pushing the button three times. The motivation is that it will make it easier for user to select a function out of a plurality of functions.

Claim 14, Moffatt in view of Hashimoto does not disclose wherein the image forming apparatus selects one application program from a plurality of application programs in which the one application program corresponds to an extension key ID that is the same as a number of times a user pushes the function key to which the plurality of applications application programs are assigned within a time period.

Jeoung discloses wherein the mobile phone (image forming apparatus because it can send an image data to be printed) can be used to select a function (application program) from a plurality of application programs **(Section 0022, lines 3-4- thus one item from main menu list (plurality) is selected)** in which the one application program corresponds to an extension key ID **(“1” for scheduler, “2” for “to do list” and “3” for calculator as clearly shown in Fig.**

Art Unit: 2625

4b) that is the same as a number of times a user pushes the function key to which the plurality of applications application programs are assigned within a time period. **(Section 0024, lines 12-14- wherein the number representing the function reads on the extension key ID as the number shown in Fig. 4b as (“1” for scheduler, “2” for “to do list” and “3” for calculator)).**

Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of inputting a number that corresponds to a function so that a function can be selected by just inputting a number. The motivation is that it will make it easier for user to select a function out of a plurality of functions.

Claim 15, Moffatt discloses a method used for assigning an application program to a function key in an image forming apparatus (Printer shown in Fig. 2) that can include a plurality of application programs that are usable on the image forming apparatus and that include at least one of a copy application program, a printer application program, and a FAX application program. **(Section 0014- thus the printer can encompasses any device that has a printing function such as facsimile and printing and Fig. 3 shows a step by step method of how sequence of functions are assigned to functions keys)** the method comprising:

displaying a screen used for selecting an application program on an operation display part of the image forming apparatus **(Section 0022, thus the**

Art Unit: 2625

input device 125 such as the liquid crystal display enable a printer user or operator to input commands that can be used for the selection of functions such as printing or faxing that is going to be programmed or assigned- please see Section 0029, lines 2-5) and

assigning a selected application program that is selected on the screen to a function key when the function key is pushed, **(Section 0029, lines 1-11 – thus a certain key is assigned or programmed by holding down the function key or by selecting the record key and by entering the recorded functions)** such that the selected application program is executed when the function key is later pushed after assigning of the selected application program has occurred. **(Section 0035- thus after the clear key has been assigned a function and the function has been stored in memory, when the key is activated or pressed the assigned and stored function is accessed and performed or executed)**

determining whether the function key is assigned a plurality of application programs or a single application program. **(Section 0030, lines 3-9 – determining if the assigned and stored function is a single or sequence (Plurality) of functions when the function is read out of the memory to performed)**

if it is determined that a plurality of application programs are assigned to the function key and when the function key is pushed, **(Section 0030, lines 3-6- thus “ the assigned functionality may be a single or sequence of functions”**

– **this means that when the controller reads the stored functions from memory it will determines if it is a sequence of functions)**

performing a selection screen on the operation display part, for selecting an application program from among the plurality of application programs assigned to the function key, and launching an application program selected on the selection screen; **(Section 0035- accessing the assigned and stored functions from memory to perform or execute when the key is activated or pressed- for example when a clear key is pushed, the clear program is read and performed or lunched in the printer).**

and

if it is determined that a single application program is assigned to the function key, launching the single application program without displaying the selection screen when the function key is pushed. **(Section 0030, lines 3-6 since the stored and assigned function can also be a single function, a single function will be accessed and performed if it is determined that the assigned and stored function that is pushed or selected is a single function).**

Moffatt is silent about if the sequences of functions which are assigned and stored are displayed before the functions are performed the control part is configured to display/perform a selection screen on the operation panel.

Jeoung discloses displaying a sub menu items corresponding to the selected item No. 7 from the main menu items. **(Section 0023- thus after the user selects the item, it is selected and performed).** Since both Moffat

Art Unit: 2625

(Section 0029, lines 1-11 – thus a certain key is assigned or programmed by holding down the function key or by selecting the record key and by entering the recorded functions) and Jeoung (Section 0026, lines 1-3- a single hot key maybe assigned) discloses assigning function keys to plurality of functions as well as single functions, it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 in the printer taught by Moffatt to include the teaching of displaying the sequence of function as taught by Jeoung (display the sub menu items) so that the user can see and confirm the sequence of functions before it is performed. The motivation is that it will avoid making errors in printing the print data.

(NB: hence after the modification if a key pushed has a single function (that means no sub menu to a key), obviously there will not be any display of sub menu. For example if 1 is selected from the menu shown in Fig. 3a in Jeoung the function "voice mail" is executed without displaying any further menu or functions to be selected.)

Moffat in view of Jeoung does not disclose a screen switching unit configured to switch a screen displayed on the operation display part to a screen of an application program that is selected on the selection screen or selected by pushing the function key.

Hashimoto discloses a screen switching unit (Switching Key 237 shown in Fig. 6) configured to switch a screen displayed on the operation display part to a screen of an application program that is selected on the selection screen or selected by pushing the function key. (Col. 20 lines 35-43- thus the operator

Art Unit: 2625

switches by operating the switch key 237 to switch from one picture screen to another picture screen). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the system as taught by Moffat in view of Jeoung to include a switch key or button so that users can decide when to switch from one display to the other display. The motivation is that it gives users more options on what to do with the device.

Claim 16, Moffat in view of Jeoung discloses wherein the function key is a hardware key. **(Moffatt: Section 0022: lines 1-2- thus the input device can be a keypad (hardware key))**

Claim 17, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the function key is a software key that is displayed on the operation display part of the image forming apparatus. **(Moffatt: Section 0022: lines 1-2- thus the input device can be a touch sensitive display)**

Claim 18, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the step of assigning is performed when the image forming apparatus is in a mode for assigning the selected application program to the function key. **(Moffatt: Section 0029, lines 12-15- thus the record key is pressed to take the printer into recording session by choosing to initiate the recording session)**

Claim 21, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein, when assigning of the selected application program is performed, **(Moffat: Section 0030, lines 1-3- thus the sequence of functions are entered by the user using the key function key input)** the image forming apparatus displays a screen indicating the number of applications application programs assigned to the function key. **Jeoung: the number of items for the sub menu (application programs or functions) are indicated on the screen as clearly shown in Fig. 3- please see motivation for claim one since they are the same).**

Claim 22, (Cancelled)

Claim 23, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein in the step of assigning, the image forming apparatus obtains a function key ID corresponding to the pushed function key; **(Moffat: Section 0035 lines 1-6- thus address in the memory reads on the function key ID since the ID identifies the functional key sequence in the memory)** and stores an application program ID of the selected application program and the obtained function key ID in which the application program ID is associated with the function key ID. **(Moffat: Section 0035, lines 1-5- thus the addresses are used as pointers or used to associate the functional key sequence in the printer memory).**

Claim 24, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein, in addition to the function key ID, the image forming apparatus stores extension key IDs for identifying a plurality of applications application programs_assigned to the function key. **(Moffatt: Section 0035, lines 10-11- “address pointer that points to the sequence”- therefore the address pointers reads on the extension key ID that identifies the sequence in the printer memory).**

Claim 25, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein, when a function key to which a plurality of applications application programs_are assigned is pushed, (Moffat: **Section 0030, lines 3-6- thus “ the assigned functionality may be a single or sequence of functions” – this means that when the controller reads the stored functions from memory it will determines if it is a sequence of functions or a single function)** the image forming apparatus displays a screen including the names of the plurality of application programs for a user to select one application program from the plurality of applications application programs. **(Jeoung: Section 0023- thus after the user selects an item displayed on the screen, the selected function is performed by the controller** please see motivation for claim 1 since they are the same).

Claim 26 Moffat in view of Hashimoto does not disclose wherein the image forming apparatus displays application program status for each of the plurality of applications application programs.

However Jeoung discloses wherein the operational state of the mobile phone **(image forming apparatus because it can send an image data to be printed)** can be displayed on an LCD screen (Section 0020, lines 6-8). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify to controller 100 with the control unit 10 so that the status or state of the programs will be known by the user. The motivation is that it will inform the user of any errors that has happened so that the user can correct them as early as possible.

Claim 27, Moffat in view of Hashimoto does not disclose wherein the image forming apparatus selects one application program from a plurality of application programs according to a number of times a user pushes a function key to which the plurality of application programs are assigned within a time period.

Jeoung discloses wherein the image forming apparatus selects one application program from a plurality of application programs **(Section 0026, lines 3-4- a user can select one menu from a plurality of menus or program)** according to a number of times a user pushes a function key to which the plurality of application programs are assigned within a time period. **(Section 0024, Fig. 4b obviously the down key is pushed 3 times that means the function calculator is selected)**. Therefore it will be obvious to one ordinary

Art Unit: 2625

skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying an arrow button or navigating button that can be used to navigate through the sequence functions so that a third function can be selected by pushing the button three times. The motivation is that it will make it easier for user to select a function out of a plurality of functions.

Claim 28, Moffatt in view of Hashimoto does not disclose wherein the image forming apparatus selects one application program from a plurality of application programs in which the one application program corresponds to an extension key ID that is the same as a number of times a user pushes the function key to which the plurality of applications application programs are assigned within a time period.

Jeoung discloses wherein the mobile phone (image forming apparatus because it can send an image data to be printed) can be used to select a function (application program) from a plurality of application programs (**Section 0022, lines 3-4- thus one item from main menu list (plurality) is selected**) in which the one application program corresponds to an extension key ID (**"1" for scheduler, "2" for "to do list" and "3" for calculator as clearly shown in Fig. 4b**) that is the same as a number of times a user pushes the function key to which the plurality of applications application programs are assigned within a time period. (**Section 0024, lines 12-14- wherein the number representing the function reads on the extension key ID as the number shown in Fig. 4b as ("1" for scheduler, "2" for "to do list" and "3" for calculator)**)).

Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt in view of Hashimoto to include the teaching of inputting a number that corresponds to a function so that a function can be selected by just inputting a number. The motivation is that it will make it easier for user to select a function out of a plurality of functions.

Claim 29-42, (Cancelled)

Claim 43, Moffatt discloses a computer readable medium storing a computer program for causing an image forming apparatus (**Printer shown in Fig. 2**) to assign an application program to a function key, in which the image forming apparatus can include a plurality of application programs that are usable on the image forming apparatus and that include at least one of a copy application program, a printer application program, and a FAX application program (**Section 0014- thus the printer can encompasses any device that has a printing function such as facsimile and printing and Fig. 3 shows a step by step method of how sequence of functions are assigned to functions keys**) the computer program comprising:

displaying a screen used for selecting an application program on an operation display part of the image forming apparatus (**Section 0022, thus the input device 125 such as the liquid crystal display enable a printer user or operator to input commands that can be used for the selection of functions such as printing or faxing that is going to be programmed or assigned- please see Section 0029, lines 2-5**) and

Art Unit: 2625

assigning a selected application program that is selected on the screen to a function key when the function key is pushed, **(Section 0029, lines 1-11 – thus a certain key is assigned or programmed by holding down the function key or by selecting the record key and by entering the recorded functions)** such that the selected application program is executed when the function key is later pushed after assigning of the selected application program has occurred. **(Section 0035- thus after the clear key has been assigned a function and the function has been stored in memory, when the key is activated or pressed the assigned and stored function is accessed and performed or executed).**

determining whether the function key is assigned a plurality of application programs or a single application program; **(Section 0030, lines 3-9 – determining if the assigned and stored function is a single or sequence (Plurality) of functions when the function is read out of the memory to performed)**

if it is determined that a plurality of application programs are assigned to the function key and when the function key is pushed, **(Section 0030, lines 3-6- thus “ the assigned functionality may be a single or sequence of functions” – this means that when the controller reads the stored functions from memory it will determines if it is a sequence of functions)**

pedrforming a selection screen on the operation display part, for selecting an application program from among the plurality of application programs

Art Unit: 2625

assigned to the function key, and launching an application program selected on the selection screen (**Section 0035- accessing the assigned and stored functions from memory to perform or execute when the key is activated or pressed- for example when a clear key is pushed, the clear program is read and performed or lunched in the printer**).

and

if it is determined that a single application program is assigned to the function key, launching the single application program without displaying the selection screen when the function key is pushed (**Section 0030, lines 3-6 since the stored and assigned function can also be a single function, a single function will be accessed and performed if it is determined that the assigned and stored function that is pushed or selected is a single function**).

Moffatt is silent about if the sequences of functions which are assigned and stored are displayed before the functions are performed the control part is configured to display/perform a selection screen on the operation panel.

Jeoung discloses displaying a sub menu items corresponding to the selected item No. 7 from the main menu items before they are performed .

(Section 0023- thus after the user selects the item, it is selected and performed). Since both Moffatt (Section 0029, lines 1-11 – thus a certain key is assigned or programmed by holding down the function key or by selecting the record key and by entering the recorded functions) and Jeoung (Section 0026, lines 1-3- a single hot key maybe assigned) discloses assigning function keys to

Art Unit: 2625

plurality of functions as well as single functions, it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 in the printer taught by Moffatt to include the teaching of displaying the sequence of function as taught by Jeoung (display the sub menu items) so that the user can see and confirm the sequence of functions before it is performed. The motivation is that it will avoid making errors in printing the print data.

(NB: hence after the modification if a key pushed has a single function (that means no sub menu to a key), obviously there will not be any display of sub menu. For example if 1 is selected from the menu shown in Fig. 3a in Jeoung discloses the function "voice mail" is executed without displaying any further menu or functions to be selected.)

Moffat in view of Jeoung does not disclose a screen switching unit configured to switch a screen displayed on the operation display part to a screen of an application program that is selected on the selection screen or selected by pushing the function key.

Hashimoto discloses a screen switching unit (Switching Key 237 shown in Fig. 6) configured to switch a screen displayed on the operation display part to a screen of an application program that is selected on the selection screen or selected by pushing the function key. (Col. 20 lines 35-43- thus the operator switches by operating the switch key 237 to switch from one picture screen to another picture screen). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the system as taught by Moffat in view of Jeoung to include a switch key or button so that users can decide

when to switch from one display to the other display. The motivation is that it gives users more options on what to do with the device.

Claim 44, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the function key is a hardware key. **(Moffatt: Section 0022: lines 1-2- thus the input device can be a keypad (hardware key))**

Claim 45, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the function key is a software key that is displayed on the operation display part of the image forming apparatus. **(Moffatt: Section 0022: lines 1-2- thus the input device can be a touch sensitive display)**

Claim 46, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein the assigning is performed when the image forming apparatus is in a mode for assigning the selected application program to the function key. **(Moffatt: Section 0029, lines 12-15- thus the record key is pressed to take the printer into recording session by choosing to initiate the recording session)**

Claim 49, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein, when assigning of the selected application program is performed, **(Moffat: Section 0030, lines 1-3- thus the sequence of functions are entered by the user using the key function key input)** the image forming

Art Unit: 2625

apparatus displays a screen indicating the number of applications programs assigned to the function key. **(Jeoung: the number of items for the sub menu (application programs or functions) are indicated on the screen as clearly shown in Fig. 3- please see motivation for claim one since they are the same).**

Claim 51, Moffat in view of Jeoung and further in view of Hashimoto discloses that the computer readable medium further comprising obtaining a function key ID corresponding to the pushed function key **(Moffat: Section 0035 lines 1-6- thus address in the memory reads on the function key ID since the ID identifies the functional key sequence in the memory)** and storing an application program ID of the selected application program and the obtained function key ID in which the application program ID is associated with the function key ID. **(Moffat: Section 0035, lines 1-5- thus the addresses are used as pointers or used to associate the functional key sequence in the printer memory).**

Claim 52, Moffat in view of Jeoung and further in view of Hashimoto discloses wherein in addition to the function key ID storing extension key IDs for identifying a plurality of application programs assigned to the function key. **(Moffatt: Section 0035, lines 10-11- “address pointer that points to the**

sequence”- therefore the address pointers reads on the extension key ID that identifies the sequence in the printer memory).

Claim 53, ---- (Cancelled)

Claim 54, Moffat in view of Hashimoto does not disclose wherein the image forming apparatus displays application program status for each of the plurality of applications application programs.

However Jeoung discloses wherein the operational state of the mobile phone **(image forming apparatus because it can send an image data to be printed)** can be displayed on an LCD screen. Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify to controller 100 with the control unit 10 so that the status or state of the programs will be known by the user. The motivation is that it will inform the user of any errors that has happened so that the user can correct them as early as possible.

Claim 55, Moffat in view of Hashimoto does not disclose wherein the image forming apparatus selects one application program from a plurality of application programs according to a number of times a user pushes a function key to which the plurality of application programs are assigned within a time period.

Jeoung discloses wherein the image forming apparatus selects one application program from a plurality of application programs **(Section 0026, lines 3-4- a user can select one menu from a plurality of menus or program)** according to a number of times a user pushes a function key to which the

Art Unit: 2625

plurality of application programs are assigned within a time period. **(Section 0024, Fig. 4b obviously the down key is pushed 3 times that means the function calculator is selected)**. Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying an arrow button or navigating button that can be used to navigate through the sequence functions so that a third function can be selected by pushing the button three times. The motivation is that it will make it easier for user to select a function out of a plurality of functions.

Claim 56, Moffat in view of Hashimoto does not disclose wherein the image forming apparatus selects one application program from a plurality of application programs in which the one application program corresponds to an extension key ID that is the same as a number of times a user pushes the function key to which the plurality of applications application programs are assigned within a time period.

Jeoung discloses wherein the mobile phone (image forming apparatus because it can send an image data to be printed) can be used to select a function (application program) from a plurality of application programs **(Section 0022, lines 3-4- thus one item from main menu list (plurality) is selected)** in which the one application program corresponds to an extension key ID **(“1” for scheduler, “2” for “to do list” and “3” for calculator as clearly shown in Fig. 4b)** that is the same as a number of times a user pushes the function key to which the plurality of applications application programs are assigned within a

time period. **(Section 0024, lines 12-14- wherein the number representing the function reads on the extension key ID as the number shown in Fig. 4b as ("1" for scheduler, "2" for "to do list" and "3" for calculator)).**

Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of inputting a number that corresponds to a function so that a function can be selected by just inputting a number. The motivation is that it will make it easier for user to select a function out of a plurality of functions.

4. Claims 5-6, 19-20 and 47-48 and 50 and 57 are rejected under 35 U.S.C. 103(a) as being unpatentable over Moffatt (20030214664) in view of Jeoung (20010003097) as applied to claims 1, 15 and 43 above, and further in view of Ikegami (6745334) .

Claim 5, Moffat in view of Jeoung and further in view of Hashimoto does not disclose wherein when assigning of the selected application program is performed the image forming apparatus displays a guidance screen indicating an operation of the function key on the operation display part of the image forming apparatus.

Ikegami discloses wherein when assigning of the selected application program is performed the image forming apparatus displays a guidance screen indicating an operation of the function key on the operation display part of the image forming apparatus. **(Col. 8 lines 1-7- thus when the key 617 is pressed an explanation of the function being set is displayed on the screen).**

Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying a guidance when programming a key to a function so that it will be easier for a user to understand how the programming was carried out. The motivation is that it will avoid problems when functions are being assigned to a key.

Claim 6, Moffat in view of Jeoung and further in view of Hashimoto does not disclose wherein the guidance screen includes an image of an operation panel of the image forming apparatus and an image for guiding a user to the function key.

Ikegami discloses wherein the guidance screen includes an image of an operation panel of the image forming apparatus and an image for guiding a user to the function key. (Col. 8 lines 2-5- thus the guidance display panel 617 reads on the operation panel of the image forming apparatus since it explains the functions of setting or assigning a function to a key). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying a guidance when programming a key to a function so that it will be easier for a user to understand how the programming was carried out. The motivation is that it will avoid problems when functions are being assigned to a key.

Claim 19, Moffat in view of Jeoung and further in view of Hashimoto does not disclose wherein when assigning of the selected application program is performed the image forming apparatus displays a guidance screen indicating an operation of the function key on the operation display part of the image forming apparatus.

Ikegami discloses wherein when assigning of the selected application program is performed the image forming apparatus displays a guidance screen indicating an operation of the function key on the operation display part of the image forming apparatus. **(Col. 8 lines 1-7- thus when the key 617 is pressed an explanation of the function being set is displayed on the screen).**

Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying a guidance when programming a key to a function so that it will be easier for a user to understand how the programming was carried out. The motivation is that it will avoid problems when functions are being assigned to a key.

Claim 20, Moffat in view of Jeoung and further in view of Hashimoto does not disclose wherein the guidance screen includes an image of an operation panel of the image forming apparatus and an image for guiding a user to the function key.

Ikegami discloses wherein the guidance screen includes an image of an operation panel of the image forming apparatus and an image for guiding a user to the function key. **(Col. 8 lines 2-5- thus the guidance display panel 617**

reads on the operation panel of the image forming apparatus since it explains the functions of setting or assigning a function to a key). Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying a guidance when programming a key to a function so that it will be easier for a user to understand how the programming was carried out. The motivation is that it will avoid problems when functions are being assigned to a key.

Claim 47, Moffat in view of Jeoung and further in view of Hashimoto does not disclose wherein when assigning of the selected application program is performed the image forming apparatus displays a guidance screen indicating an operation of the function key on the operation display part of the image forming apparatus.

Ikegami discloses wherein when assigning of the selected application program is performed the image forming apparatus displays a guidance screen indicating an operation of the function key on the operation display part of the image forming apparatus. **(Col. 8 lines 1-7- thus when the key 617 is pressed an explanation of the function being set is displayed on the screen).**

Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying a guidance when programming a key to a function so that it will be easier for a user to understand how the programming was carried out. The motivation is that it will avoid problems when functions are being assigned to a key.

Claim 48, Moffat in view of Jeoung and further in view of hashimoto does not disclose wherein the guidance screen includes an image of an operation panel of the image forming apparatus and an image for guiding a user to the function key.

Ikegami discloses wherein the guidance screen includes an image of an operation panel of the image forming apparatus and an image for guiding a user to the function key. **(Col. 8 lines 2-5- thus the guidance display panel 617 reads on the operation panel of the image forming apparatus since it explains the functions of setting or assigning a function to a key)**. Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the controller 100 of Moffatt to include the teaching of displaying a guidance when programming a key to a function so that it will be easier for a user to understand how the programming was carried out. The motivation is that it will avoid problems when functions are being assigned to a key.

Claim 50, Moffatt in view of Jeoung and further in view of Hashimoto does not disclose further comprising displaying a screen indicating that the function key cannot be assigned to the selected application program if the number of application programs assigned to the function key already reaches a limit number.

Ikegami discloses displaying a screen **(display panel 620- Col. 8 lines 48-51)** indicating that the function key cannot be assigned to the selected application program if the number of application programs assigned to the

Art Unit: 2625

function key already reaches a limit number. **(Col. 8 lines 6—65- thus a maximum of two function keys are capable of being set on the application mode setting screen which is display panel 620)** . Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the display 70 as taught by Moffatt in view of Jeoung to include the teaching of including a maximum number so that the function keys will not be overloaded. The motivation is that it will make the controller and memory enough space and it will work faster.

Claim 57, Moffatt in view of Jeoung and further in view of Hashimoto does not discloses wherein when the function key is pushed for the assigning of the selected application program, the image forming apparatus displays a screen indicating that the function key cannot be assigned to the selected application program if the number of application programs_assigned to the function key already reaches a limit number.

Ikegami discloses displaying a screen **(display panel 620- Col. 8 lines 48-51)** indicating that the function key cannot be assigned to the selected application program if the number of application programs assigned to the function key already reaches a limit number. **(Col. 8 lines 6—65- thus a maximum of two function keys are capable of being set on the application mode setting screen which is display panel 620)** . Therefore it will be obvious to one ordinary skilled in the art at the time the invention was made to modify the display 70 as taught by Moffatt in view of Jeoung to include the teaching of

Art Unit: 2625

including a maximum number so that the function keys will not be overloaded.

The motivation is that it will make the controller and memory enough space and it will work faster.

Conclusion

5. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to AKWASI M. SARPONG whose telephone number is (571)270-3438. The examiner can normally be reached on Monday-Friday 8:00am-5:00pm est.

Art Unit: 2625

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chan Park can be reached on 571-272-7409. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/KING POON/
Supervisory Patent Examiner, Art Unit 2625
/Akwasi M Sarpong/
Examiner, Art Unit 2625
05/02/2011